

Medical Department 2012 Publications

- Delis F., [Benveniste H.](#), Xenos M., Grandy D., [Wang G.-J.](#), Volkow N.D., and [Thanos P.K.](#)
Loss of dopamine D2 receptors induces atrophy in the temporal and parietal cortices and the caudal thalamus of ethanol-consuming mice.
Alcoholism: Clinical and Experimental Research, 36(5):815-825 (2012 May). [PubMed](#)
- [Dilmanian F.A.](#), Rusek A. Fois G.R., Olschowka J., Desnovers N.R., Park J.Y., Dioszegi I., Wang R., [Tomasi D.](#), Lee H., Hurley S.D., Coyle P.K., Meek A.G., and O'Banion M.K.
Interleaved carbon minibeams: an experimental radiosurgery method with clinical potential.
International Journal of Radiation Oncology and Biophysics, [epub ahead of print] (2012 Feb). [PubMed](#)
- Kinsella K., [Schlyer D.J.](#), [Fowler J.S.](#), Martinez R.J., and Sobecky P.A.
Evaluation of positron emission tomography as a method to visualize subsurface microbial processes.
Journal of Hazardous Materials, 213-214:498-501 (2012 Apr). [PubMed](#)
- Komatsu D.E., [Thanos P.K.](#), Mary M.N., Janda H.A., John C.M., Robison L., Ananth M., Swanson J.M., Volkow N.D., and Hadjihargyrou M.
Chronic exposure to methylphenidate impairs appendicular bone quality in young rats.
Bone, 250(6):1214-1222 (012 Jun). [PubMed](#)
- [Logan J.](#), Carruthers N.I., Letavic M.A., Sands S., Jiang X., Shea C., Muench L., Xu Y., Carter P., King P., and [Fowler J.S.](#)
Blockade of the brain histamine H3 receptor by JNJ-39220675: preclinical PET studies with [(11)C]GSK189254 in anesthetized baboon.
Psychopharmacology (Berl), [epub ahead of print] (2012 May). [PubMed](#)
- Loria R., Beckman M., Contaifer D., Tamariz F., Gibb D., Thompson L., and [Guida P.](#)
Beta Androstenediol Mitigates the Damage of 1 GeV/n Fe Ion Particle Radiation to the Hematopoietic System.
Cancer Biotherapy and Radiopharmaceuticals, 2012; 26(4):107. [PubMed](#)
- Michaelides M., [Thanos P.K.](#), Kim R., Cho J., Ananth M., Wang G.J., and Volkow N.D.
PET imaging predicts future body weight and cocaine preference.
NeuroImage, 59(2):1508-1513 (2012 Jan). [PubMed](#)
- Miura M., Morris G.M., Hopewell J.W., Micca P.L., Makar M.S., Nawrocky M.M., and Renner M.W.
Enhancement of the radiation response of EMT-6 tumours by a copper octabromotetracarbonylphenylporphyrin.
British Journal of Radiology, 85(1012):443-450 (2012 Apr). [PubMed](#)
- Moeller S.J., [Tomasi D.](#), Woicik P.A., Maloney T., [Alia-Klein N.](#), Honorio J., Telang F., [Wang G.-J.](#), Wang R., Sinha R., Carise D., Astone-Twerell J., Bolger J., Volkow N.D., and [Goldstein R.Z.](#)
Enhanced midbrain response at 6-month follow-up in cocaine addiction, association with reduced drug-related choice.
Addiction Biology, doi: 10.1111/j.1369-1600.2012.00440.x. (2012 Mar). [PubMed](#)
- Parvaz M.A., [Alia-Klein N.](#), Woicik P.A., Volkow N.D., and [Goldstein R.Z.](#)
Neuroimaging for drug addiction and related behaviors.
Reviews in the Neurosciences, 22(6):609-624 (2012). [PubMed](#)
- Parvaz, M.A., Konova A., [Tomasi D.](#), Volkow N.D., and [Goldstein R.Z.](#)
Structural Integrity of the Prefrontal Cortex Modulates Electrocortical Sensitivity to Reward.
Journal of Cognitive Neuroscience, 24(7):1560-1570 (2012 Jul). [PubMed](#)

- Riss P.J., Hooker J.M., Shea C., Xu Y., Carter P., Warner D., Ferrari V., Kim S.W., Aigbirhio F.I., [Fowler J.S.](#), and Roesch F.
Characterisation of [¹¹C]PR04.MZ in papio anubis baboon: A selective high-affinity radioligand for quantitative imaging of the dopamine transporter.
Bioorganic and Medicinal Chemistry Letters, 22:679-682 (2012). [PubMed](#)
- Robert C.A.M., Veyrat N., Glauser G., Marti G., Doyen G.R., Villard N., Gaillard M.D.P., Koellner T.G., Giron D., Body M., Babst B.A., Turlings T.C.J., and Erb M.
A specialist root herbivore exploits defensive metabolites to locate nutritious tissues.
Ecology Letters, 15:55-64 (2012). [PubMed](#)
- [Schlyer D.J.](#), and Ruth T.J.
Accelerator Production of Radionuclides.
Book Chapter: Industrial Accelerators and Their Applications. Edited by R.W. Hamm and M.E. Hamm. World Scientific Publishing Co., Singapore, (2012).
- Schulz D., Smith D., Yu M., Lee H., and Henn F.A.
Selective breeding for helplessness in rats alters the metabolic profile of the hippocampus and frontal cortex: a ¹H-MRS study at 9.4 T.
International Journal of Neuropsychopharmacology, 25:1-14 (2012 Jan). [PubMed](#)
- [Tomasi D.](#), and Volkow N.D.
Aging and functional brain networks.
Molecular Psychiatry, 17(5):471, 549-558 (2012 May).
- Volkow N.D., [Tomasi D.](#), [Wang G.-J.](#), [Fowler J.S.](#), [Logan J.](#), [Benveniste H.](#), Kin R., [Thanos P.K.](#), and Sergi F.
Evidence That Sleep Deprivation Downregulates Dopamine D2R in Ventral Striatum in the Human Brain.
Journal of Neuroscience, 32(19):6711-6717 (2012). [PubMed](#)
- Volkow N.D., [Wang G.-J.](#), and Baler R.D.
Reward, dopamine and the control of food intake: implications for obesity.
Trends in Cognitive Sciences, 15(1):37-46 (2012). [PubMed](#)
- Volkow N.D., [Wang G.-J.](#), [Fowler J.S.](#), and [Tomasi D.](#)
Addiction circuitry in the human brain(*).
Annual Review of Pharmacology and Toxicology, 52:321-336 (2012).
- Volkow N.D., [Wang G.-J.](#), [Tomasi D.](#), Kollins S.H., Wigal T.L., Newcorn J.H., Telang F.W., [Fowler J.S.](#), [Logan J.](#), Wong C.T., and Swanson J.M.
Methylphenidate-Elicited Dopamine Increases in Ventral Striatum Are Associated with Long-Term Symptom Improvement in Adults with Attention Deficit Hyperactivity Disorder.
Journal of Neuroscience, 32(3):841-849 (2012). [PubMed](#)
- [Wang G.-J.](#), Volkow N.D., [Fowler J.S.](#), and [Thanos P.K.](#)
Neuroimaging of Obesity: Insights From Neuroimaging.
"Understanding Neuropsychiatric Disorders", Chapter 34. Edited by M.E. Shenton & B.I. Turetsky, Cambridge University Press, 2012.
- Xie J.Z., [Wang G.-J.](#), Yow L., Humayun M.S., Weiland J.D., Cela C.J., Jadvar H., Lazzi G., Dhrami-Gavazi E., and Tsang S.H.
Preservation of Retinotopic Map in Retinal Degeneration.
Experimental Eye Research, 98:88-96 (2012 May). [PubMed](#)